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Serial Number: 10750679

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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## PALM INTRANET

## **Inventor Information for 10/750679**

Inventor Name	City	State/Country	
PARK, WOO CHUL	GUNPO-SI	KOREA, REPUBLIC O	F
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US 20060033853 A1	US- PGPUB	20060216	58	Array substrate, method of manufacturing the same, color filter substrate and display device	349/42		Lee; Jae- Young et al.
US 20060031193 A1	US- PGPUB	20060209		Data searching method and information data scrapping method using internet	707/3		Pyun; Jeong- Bum et al.
US 20060018276 A1	US- PGPUB	20060126		Resource allocation method for downlink transmission in a multicarrier-based CDMA communication system	370/329		Kim; Seong- Lyun et al.
US 20060017039 A1	US- PGPUB	20060126		Method of preparing polymer composite using unidirectionally solidified giant magnetostrictive material	252/62.54	252/62.55; 335/215; 428/312.2; 428/312.8; 428/539.5; 428/900; 428/928	Hong; Soon Hyung et al.
US 20060011921 A1	US- PGPUB	20060119		Method for manufacturing a thin film transistor array panel for a liquid crystal display and a photolithography method for fabricating thin films	257/72	349/139	Park; Woon- Yong et al.
US 20060007849 A1	US- PGPUB	20060112		Dynamic resource allocation method for an OFDMA system	370/208	370/329	Kim; Il-Whan et al.
US 20050288030 A1	US- PGPUB	20051229		Resource allocation method in a multicarrier communication system	455/450		Choi, Young- June et al.
US 20050286451 A1	US- PGPUB	20051229		Connection identification allocating system and method in a broadband wireless	370/310		Kim, Il-Whan et al.

			access			
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			system			
US 20050282558 A1	US- PGPUB	20051222	System and method for asynchronous wireless positioning by ordered transmission	455/456.1		Choi, Sungsoo et al.
US 20050282550 A1	US- PGPUB	20051222	Resource allocation scheduling method for a cellular communication system	455/447		Cho, Sung- Hyun et al.
US 20050274995 A1	US- PGPUB	20051215	Image sensor and method of forming the same	257/291		Park, Won-Je
US 20050263772 A1	US- PGPUB	20051201	Thin film display transistor array substrate for a liquid crystal display having repair lines	257/72		Park, Woon- Yong
US 20050261265 A1	US- PGPUB	20051124	MODULATING CELLULAR SENESCENCE BY AMPHIPHYSIN-1	514/185	514/410	Park, Sang- Chul et al.
US 20050258403 A1	US- PGPUB	20051124	Method of preparing polymer composite using unidirectionally solidified giant magnetostrictive material	252/500		Park, Won Je et al.
US 20050239515 A1	US- PGPUB	20051027	Universal asynchronous receiver/transmitter circuit for mobile telecommunication terminal	455/569.1		Park, Won Hyung
US 20050231671 A1	US- PGPUB	20051020	Vertically aligned mode liquid crystal display	349/139		Jun, Sahng-Ik et al.
US 20050224674 A1	US- PGPUB	20051013	Cup holder for an automobile	248/311.2		Park, Woo Chul
US 20050219438 A1	US- PGPUB	20051006	Liquid crystal display device	349/58		Park, Won Yong

US	US-	20050922	Thin film transistor	438/151	438/158	Park, Woon-
20050208711	PGPUB		array substrate for a			Yong et al.
A1			liquid crystal display			
			and the method for			
			fabricating the same			
US	US-	20050908	Liquid crystal display	349/139		Park, Won-
20050195353	PGPUB		apparatus and method			Sang et al.
Al			of manufacturing the			
			same			
US	US-	20050818	Method for assigning	370/342		Cho, Sung-
20050180372	PGPUB		virtual IP zone in a			Hyun et al.
A1			mobile IPV6 system			
US	US-	20050818	Color filter panel,	349/114	349/106	Park, Won-
20050179840	PGPUB		display apparatus			Sang et al.
Al			having the same, and			
			method of			
			manufacturing the			
			same	240/114	240/42	Vin Inc Hype
US	US-	20050811	TFT array substrate,	349/114	349/42	Kim, Jae-Hyun et al.
20050174517	PGPUB		method for			et ai.
A1			manufacturing the		,	
			same, and liquid			
			crystal display having the same			
TIG	US-	20050804	Apparatus and	370/344		Cho, Sung-
US 20050160220	PGPUB	20030804	method for allocating	370/344		Hyun et al.
20050169229	POPUB		subchannels			11) 411 00 511
A1			adaptively according			
			to frequency reuse			
			rates in an orthogonal			
			frequency division			
			multiple access			
			system			
US	US-	20050728	Method of efficiently	370/349	709/228	Do, Mi-Sun et
20050163097	PGPUB		transmitting data			al.
A1			during a handover in			
			a wideband radio			
			access network			
US	US-	20050728	Packet scheduling	370/328	370/329;	Park, Dae-
20050163072	PGPUB		method using		370/332;	Young et al.
A1			cumulative		370/342	
			distribution function	240/114		Vine Ice II
US	US-	20050707	Substrate for a	349/114		Kim, Jae-Hyun
20050146658	PGPUB		display apparatus			et al.
A1	1	2005053	0 1 1 1 1 1 1 1	240/117	240/114	Park, Won-
US	US-	20050623	Optical film assembly	349/117	349/114	I aik, WUII-

20050134773 A1	PGPUB		for a display device			Sang et al.
US 20050134771 A1	US- PGPUB	20050623	Vertical alignment mode reflective- transmissive liquid crystal display with multi cell gap	349/114	349/130	Kim, Jae-Hyun et al.
US 20050129014 A1	US- PGPUB	20050616	Packet forwarding system capable of transferring packets fast through interfaces by reading out information beforehand for packet forwarding and method thereof	370/389		Lee, Jun-seo et al.
US 20050128399 A1	US- PGPUB	20050616	Array substrate, method of manufacturing the same and liquid crystal display apparatus having the same	349/129		Kim, Jae-Hyun et al.
US 20050117866 A1	US- PGPUB	20050602	Strain tunable, flexible photonic crystals	385/129		Park, Wounjhang et al.
US 20050117536 A1	US- PGPUB	20050602	System and method for transmitting and receiving resource allocation information in a wireless communication system	370/328		Cho, Sung- Hyun et al.
US 20050105023 A1	US- PGPUB	20050519	Display apparatus with improved luminescence	349/114		Kim, Jae-Hyun et al.
US 20050085235 A1	US- PGPUB	20050421	Apparatus and method for allocating channel in a wireless communication system	455/450	455/509	Park, Won- Hyoung et al.
US 20050082536 A1	US- PGPUB	20050421	Thin film transistor array panels for a liquid crystal display and a method for manufacturing the	257/72	257/E21.703; 257/E27.111	Park, Woon- Yong et al.

	T - 1		same			
US 20050077290 A1	US- PGPUB	20050414	Combined toaster and microwave oven and control method thereof	219/685		Lee, Byeong Yong et al.
US 20050072889 A1	US- PGPUB	20050407	Beverage container holder for vehicle	248/311.2		Park, Woo- Chul
US 20050072780 A1	US- PGPUB	20050407	Cup holder for a vehicle	220/23.8	220/603; 220/741	Park, Woo Chul
US 20050043031 A1	US- PGPUB	20050224	Apparatus and method for scheduling resource in a multiuser MIMO radio communication system	455/450		Cho, Sung- Hyun et al.
US 20050030454 A1	US- PGPUB	20050210	Reflective- transmissive type liquid crystal display device	349/114		Jang, Yong- Kyu et al.
US 20050030082 A1	US- PGPUB	20050210	Phase mixer that compensates for frequency variations and PVT a control method thereof	327/355		Park, Won-Ki
US 20050024563 A1	US- PGPUB	20050203	Optical sheet assembly and liquid crystal display apparatus having the same	349/117		Jang, Yong- Kyu et al.
US 20050023534 A1	US- PGPUB	20050203	Thin film transistor array panel for a liquid crystal display and a method for manufacturing the same	257/72		Hong, Mun- Pyo et al.
US 20050016216 A1	US- PGPUB	20050127	Apparatus for producing optical fiber preform and method of producing optical fiber preform using the same	65/384	65/417; 65/488; 65/530	Kim, Chul Min et al.
US 20050001842 A1	US- PGPUB	20050106	Method, system and computer program product for predicting	345/474		Park, Woojin et al.

			an output motion from a database of motion data			
US 20040260094 A1	US- PGPUB	20041223	Quinoline derivatives as caspase-3 inhibitor, preparation for producing the same and pharmaceutical composition comprising the same	546/159		Kim, Sung- Gyu et al.
US 20040252737 A1	US- PGPUB	20041216	Zinc oxide based nanorod with quantum well or coaxial quantum structure	372/46.013	257/43; 257/E29.005; 257/E29.078; 257/E29.094; 257/E29.097; 372/39	Yi, Gyu Chul et al.
US 20040246260 A1	US- PGPUB	20041209	Pixel cache, 3D graphics accelerator using the same, and method therefor	345/557	345/536	Kim, Jae-hyun et al.
US 20040239826 A1	US- PGPUB	20041202	Liquid crystal display with a novel structure of thin film transistor substrate	349/43	257/E21.414; 257/E29.291	Park, Woon- Yong et al.
US 20040239361 A1	US- PGPUB	20041202	System used to test plurality of duts in parallel and method thereof	324/764		Park, Woo-Ik et al.
US 20040227554 A1	US- PGPUB	20041118	Amplifier circuit with output delay selectively changed according to common mode voltage level, associated replica delay circuit and internal clock generator	327/280		Park, Won-Ki
US 20040226681 A1	US- PGPUB	20041118	Apparatus for manufacturing magnesium-alloy plate by wheel-band continuous casting, and manufacturing method thereof	164/482	164/434; 164/439; 164/488	You, Bong- Sun et al.
US 20040224241	US- PGPUB	20041111	Thin film transistor array panel,	430/5	430/311; 430/312;	Park, Woon- Yong et al.

A1			manufacturing method thereof, and mask therefor		430/313	
US 20040223505 A1	US- PGPUB	20041111	Traffic scheduling apparatus and method for a base station in a mobile communication system	370/412	370/310; 370/474	Kim, Young- Yong et al.
US 20040218123 A1	US- PGPUB	20041104	Upper substrate, liquid crystal display apparatus having the same and method of manufacturing the same	349/114		Park, Won- Sang et al.
US 20040217183 A1	US- PGPUB	20041104	Methods and apparatus for cleaning	239/8	239/129; 239/130; 239/135; 239/722	Bae, Sang Gyoon et al.
US 20040215814 A1	US- PGPUB	20041028	Packet forwarding system having an efficient packet management unit and an operation method thereof	709/236		Park, Woo- jong
US 20040207798 A1	US- PGPUB	20041021	Manufacturing method of a panel for liquid crystal	349/187		Tak, Young- Mi et al.
US 20040200281 A1	US- PGPUB	20041014	Ultra-miniature accelerometers	73/514.33		Kenny, Thomas W. et al.
US 20040196251 A1	US- PGPUB	20041007	Apparatus and method for reducing power consumption of a backlight control unit of a mobile communication terminal	345/102		Park, Woo- Seog
US 20040192375 A1	US- PGPUB	20040930	Apparatus and method for selecting an access network in a multi-wireless communication network	455/550.1		Cho, Sung- Hyun et al.
US 20040192210	US- PGPUB	20040930	System and method for improving sound	455/66.1	455/344	Park, Woo- Seog

A1			quality of an MFD in a mobile communication terminal			
US 20040189621 A1	US- PGPUB	20040930	Light pen, photo detective liquid crystal display device and display device having the light pen	345/179		Cho, Jong- Whan et al.
US 20040179161 A1	US- PGPUB	20040916	Liquid crystal display	349/141		Kim, Il-Gon et al.
US 20040176707 A1	US- PGPUB	20040909	Corrector for inverted nipple	601/6	601/14	Park, Woul- Sun
US 20040170352 A1	US- PGPUB	20040902	Photonic crystals	385/16		Summers, Christopher J. et al.
US 20040170170 A1	US- PGPUB	20040902	Packet classification apparatus and method using field level tries	370/389		Joung, Jinoo et al.
US 20040169625 A1	US- PGPUB	20040902	Liquid crystal display panel, liquid crystal display device having the same,and method of manufacturing the same	345/87		Park, Won- Sang et al.
US 20040166318 A1	US- PGPUB	20040826	Rare earth oxide coated phosphors and a process for preparing the same	428/403	427/215; 427/372.2	Park, Wounjhang et al.
US 20040164234 A1	US- PGPUB	20040826	Near field microscope including waveguide resonator	250/234		Lee, Kie Jin et al.
US 20040160792 A1	US- PGPUB	20040819	Motor power supply	363/37		Youm, Jang- Hyoun et al.
US 20040159909 A1	US- PGPUB	20040819	Method of forming a reliable high performance capacitor using an isotropic etching process	257/532	257/E21.019; 438/253; 438/255	Kim, Seung- Beom et al.
US 20040152451 A1	US- PGPUB	20040805	System and method for storing data of mobile	455/412.1		Park, Won-Pyo

			communication terminal			
US 20040148297 A1	US- PGPUB	20040729	Method of managing network operation information in a mobile communication system	707/100		Park, Won- hyoung et al.
US 20040146317 A1	US- PGPUB	20040729	Wet electrophotographic printer	399/237		Park, Woo- Yong
US 20040142047 A1	US- PGPUB	20040722	Korean acanthopanax senticosus extract, protein extract, crude protein-polysaccharide which were extracted from korean acanthopanax senticosus, and immunoregulating compositions comprising the same and use thereof	424/728	514/8	Yoon, Taek- Joon et al.
US 20040141488 A1	US- PGPUB	20040722	Network architecture for mobile communication system and communication method using the same	370/338		Kim, Young- soo et al.
US 20040141099 A1	US- PGPUB	20040722	Liquid crystal display	349/43		Kim, Sang- Soo et al.
US 20040127156 A1	US- PGPUB	20040701	Video overlay device of mobile telecommunication terminal	455/3.06		Park, Woo Seog
US 20040124793 A1	US- PGPUB	20040701	Electromagnetic induced accelerator	315/506	315/111.41	Park, Won- Taek
US 20040097238 A1	US- PGPUB	20040520	Frequency reuse method in an orthogonal frequency division multiplex mobile communication	455/447		Hwang, Chan- Soo et al.

			system			
US 20040097027 A1	US- PGPUB	20040520	Method for manufacturing semiconductor device	438/197	257/E21.62; 438/250; 438/301; 438/305	Park, Won- Kyu
US 20040095951 A1	US- PGPUB	20040520	Digital filter of a mobile communication system and operating method thereof	370/437	370/535	Park, Won- Hyoung
US 20040095730 A1	US- PGPUB	20040520	Heat dissipation system for semiconductor device	361/718	257/E23.084	Youm, Jang- Hyoun et al.
US 20040095518 A1	US- PGPUB	20040520	Method for forming pattern on substrate and method for fabricating liquid crystal display using the same	349/43		Tak, Young- Mi et al.
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US 20040067445 A1	US- PGPUB	20040408	Photolithography method for thin film	430/311	257/E21.703; 257/E27.111; 430/313; 430/319; 430/396	Park, Woon- Yong et al.
US 20040053462 A1	US- PGPUB	20040318	Method for fabricating capacitor of semiconductor device	438/241	257/E21.019	Park, Won Gyu
US 20040036073 A1	US- PGPUB	20040226	Thin film transistor array panel	257/72	257/66	Hong, Mun- Pyo et al.
US 20040033660 A1	US- PGPUB	20040219	Method for manufacturing capacitor	438/253		Park, Won-kyu
US 20040026049 A1	US- PGPUB	20040212	Assembly power curtain	160/331		Park, Won-Seo
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US 20040021801 A1	US- PGPUB	20040205	Exposure mask for fabricating liquid crystal display and method for exposing substrate in fabricating liquid crystal display using the mask	349/1		Tak, Young- Mi et al.
US 20040012727 A1	US- PGPUB	20040122	Liquid crystal display having repair lines and methods of repairing the same	349/54		Kim, Dong- Gyu et al.
US 20040007705 A1	US- PGPUB	20040115	Thin film transistor array panel including storage electrode	257/72	257/E21.703; 257/E27.111	Song, Yu-Ri et al.
US 20040005174 A1	US- PGPUB	20040108	Apparatus for preventing developer wraparound in wet electrophotographic printer	399/237		Park, Geun- Yong et al.
US 20040005173 A1	US- PGPUB	20040108	Liquid electrophotographic image forming apparatus	399/237		Park, Woo- yong et al.
US 20040001176 A1	US- PGPUB	20040101	Matrix-type display capable of being repaired by pixel unit and a repair method therefor	349/139	349/54	Kim, Kyung- seop et al.
US 20030235441 A1	US- PGPUB	20031225	Wet electro- photographic printer having subsidiary intermediate transfer unit for improving transfer efficiency	399/307		Park, Woo- young
US 20030228255 A1	US- PGPUB	20031211	Method for the preparation of technetium or rhenium complex for radiopharmaceuticals	424/1.49	424/1.69; 530/391.1; 534/14	Park, Kyung Bae et al.
US 20030219599 A1	US- PGPUB	20031127	Rare earth oxide coated phosphors and a process for preparing the same	428/403	427/316	Park, Wounjhang et al.
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US 20030210216 A1	US- PGPUB	20031113	Gray scale voltage generator, method of generating gray scale voltage and transmissive and reflective type liquid crystal display device using the same	345/87		Kim, Sang-II et al.
US 20030201438 A1	US- PGPUB	20031030	Thin film transistor array panel for liquid crystal display	257/59	257/E21.703; 257/E27.111	Park, Woon- Yong
US 20030194365 A1	US- PGPUB	20031016	Method for labelling technetium or rhenium using borohydride exchange resin	423/49	423/561.1; 423/562; 534/14; 546/2; 556/45	Park, Kyung Bae et al.
US 20030162789 A1	US- PGPUB	20030828	Hydroxycinnamamide derivatives as antioxidants and pharmaceutical compositions containing them	514/252.13	514/254.01; 514/255.01; 514/255.03; 514/622; 544/372; 544/374; 544/386; 544/392; 564/170	Park, No-Sang et al.
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			forming image using the same			
US 20030115383 A1	US- PGPUB	20030619	System and method for managing CPCI buses in a multi- processing system	710/8	710/113	Park, Woong Hee et al.
US 20030109279 A1	US- PGPUB	20030612	Method and apparatus for processing radio frequency signals in a tri-mode mobile terminal	455/553.1		Park, Won- Hyung
US 20030107039 A1	US- PGPUB	20030612	Thin Film Transistor Array Panel	257/72	257/E27.111	Jung, Cheol- Soo et al.
US 20030090604 A1	US- PGPUB	20030515	Thin film transistor array panel for a liquid crystal display and methods for manufacturing the same	349/56	257/E21.414; 257/E21.703; 257/E27.111; 257/E29.137; 349/46	Song, Jun-Ho et al.
US 20030089889 A1	US- PGPUB	20030515	Oxide-based quantum cutter method and phosphor system	252/301.4R		Park, Woun- jhang et al.
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US 20030084830 A1	US- PGPUB	20030508	Garlic upright- positioning and planting device	111/100		Choi, Duck- Kyu et al.
US 20030068265 A1	US- PGPUB	20030410	Method of making lithium borohydride	423/287	106/286.8; 106/401	Yamamoto, John Hiroshi et al.
US 20030044202 A1	US- PGPUB	20030306	Liquid developer imaging system	399/238		Song, In-yong et al.
US 20030042482 A1	US- PGPUB	20030306	THIN FILM TRANSISTOR ARRAY SUBSTRATE HAVING LASER ILLUMINATION INDICATOR	257/40	257/E23.179	Jun, Sahng-Ik et al.
US 20030041169 A1	US- PGPUB	20030227	Method for forming a database to route a data packet and	709/238	709/218	Park, Woo- Jong

			method for routing and a router using the method thereof			
US 20030038917 A1	US- PGPUB	20030227	Matrix-type display device capable of being repaired in pixel unit	349/192		Song, Jun-Ho et al.
US 20030036666 A1	US- PGPUB	20030220	Method for reduction of substituted malonates to diols	568/648	568/814	Park, Won Suh et al.
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US 20030011787 A1	US- PGPUB	20030116	Apparatus for measuring 6-degree-of-freedom motions of rigid body by using three- facet mirror	356/614		Cho, Hyung Suck et al.
US 20030011594 A1	US- PGPUB	20030116	Method and apparatus for processing pixel rasterization in three- dimensional rendering processor	345/422		Park, Woo Chan et al.
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A1			mobile communication terminal			
US 20020177475 A1	US- PGPUB	20021128	Power Saving method for mobile communication terminal	455/574		Park, Won Hyung
US 20020160555 A1	US- PGPUB	20021031	Method for manufacturing thin film transistor array panel for liquid crystal display	438/158		Hong, Mun- Pyo et al.
US 20020158996 A1	US- PGPUB	20021031	Liquid crystal display and a manufacturing method thereof	349/47		Kim, Sang- Soo et al.
US 20020155626 A1	US- PGPUB	20021024	Method for fabricating ferroelectric capacitor of semiconductor device	438/3	257/E21.009; 257/E21.272; 438/396	Park, Won Kyu
US 20020149020 A1	US- PGPUB	20021017	Thin film transistor array panel	257/72	257/E27.111	Jung, Cheol- Soo et al.
US 20020145695 A1	US- PGPUB	20021010	Liquid crystal display	349/141		Kim, Il-Gon et al.
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US 20020136569 A1	US- PGPUB	20020926	Liquid electrophotographic printer and printing method	399/237	399/239; 399/249	Ahn, Hyeong- jin et al.
US 20020130609 A1	US- PGPUB	20020919	Cathode-ray tube	313/461		Pyun, Do- Houn et al.
US 20020130324 A1	US- PGPUB	20020919	THIN FILM TRANSISTOR ARRAY PANEL FOR A LIQUID CRYSTAL DISPLAY AND METHODS FOR MANUFACTURING THE SAME	257/72	257/347; 257/350; 257/59; 257/E21.414; 257/E21.703; 257/E27.111; 257/E29.137; 438/128; 438/149; 438/48	SONG, JUN- HO et al.

US 20020129075 A1	US- PGPUB	20020912	Apparatus and method of performing addition and rounding operation in parallel for floating-point arithmetic logical unit	708/505	708/497	Park, Woo Chan et al.
US 20020119247 A1	US- PGPUB	20020829	Process for preparing rare earth oxide coated phosphors	427/216	427/376.1	Park, Wounjhang et al.
US 20020101547 A1	US- PGPUB	20020801	LIQUID CRYSTAL DISPLAYS	349/40		LEE, JOO- HYUNG et al.
US 20020097349 A1	US- PGPUB	20020725	Thin film transistor array panel for liquid crystal display	349/38	257/E21.703; 257/E27.111	Park, Woon- Yong
US 20020093066 A1	US- PGPUB	20020718	Method for forming a gate of a high integration semiconductor device	257/413	257/412; 257/E21.2; 257/E21.621; 257/E29.157; 438/585; 438/587; 438/588; 438/592	Bae, Young- Hun et al.
US 20020079814 A1	US- PGPUB	20020627	Color selection apparatus for cathode ray tube	313/407		Ha, Kuen- Dong et al.
US 20020074549 A1	US- PGPUB	20020620	Method for fabricating thin film transistor array substrate for liquid crystal display	257/59	257/72; 257/E21.703; 257/E27.111; 257/E29.147; 257/E29.151; 349/43; 438/149; 438/151	Park, Woon- Yong et al.
US 20020071476 A1	US- PGPUB	20020613	Gain and phase distortion compensating method and transmitting apparatus therefor	375/130		Park, Won Hyoung
US 20020070656 A1	US- PGPUB	20020613	Tension mask assembly for color CRT	313/407		Kim, Dong- Hwan et al.
US 20020066771 A1	US- PGPUB	20020606	Apparatus for mass production of metal substrates used in purification of	228/160	228/173.6; 228/256	Park, Won- Wook et al.

[			exhaust gas and the			
			method of producing			
			metal substrates using			
			the same			<u></u>
US	US-	20020530	Tension mask frame	313/407		Shin, Soon-
20020063507	PGPUB		assembly for color		ļ	Cheol et al.
A1	110	20020520	cathode ray tube	257/59	257/52.	HONG, MUN-
US	US- PGPUB	20020530	METHOD FOR MANUFACTURING	237/39	257/53; 257/72;	PYO et al.
20020063253 A1	POPUB		THIN FILM		438/149	1 10 ct all.
AI			TRANSISTOR		130,113	
			ARRAY PANEL			
			FOR LIQUID			
			CRYSTAL			
			DISPLAY			
US	US-	20020516	Thin film transistor	349/43	257/E21.414;	Park, Woon-
20020057393	PGPUB		array substrate for a		257/E29.291	Yong et al.
Al			liquid crystal display			
			and the method for fabricating the same			
US	US-	20020502	Liquid crystal display	349/192		Kwak, Sang-
20020051114	PGPUB	20020302	Elquid Olystal display	313/132		Ki et al.
Al	10102					
US	US-	20020502	Apparatus for	72/147		Park, Won-
20020050158	PGPUB	1	producing a			Wook et al.
Al			honeycomb body	120/250	0.57/7701 100	X7' Y TT
US	US-	20020411	Method for forming	438/150	257/E21.133;	Yi, Jong-Hoon et al.
20020042168	PGPUB		polycrystalline silicon		257/E21.413; 257/E27.111;	et al.
A1			layer and method for fabricating thin film		257/E27.111; 257/E29.117;	
			transistor		257/E29.293	
US	US-	20020307	Method for	430/314	257/E21.703;	Park, Woon-
20020028411	PGPUB	2002000	manufacturing a thin		257/E27.111;	Yong et al.
Al			film transistor array		430/311;	
		]	panel for a liquid		430/313;	
			crystal display and a		430/396	
			photolithography			
			method for			
US	US-	20020228	fabricating thin films Apparatus for	399/103	399/105;	Park, Woo-
20020025182	PGPUB	20020228	preventing ink in a	3771103	399/237	Yong
A1	10100		wet			
			electrophotographic			
			printer from polluting			
			a roller mounted			
			therein	<u> </u>		

US 20020012093 A1	US- PGPUB	20020131	Matrix-type display device capable of being repaired in pixel unit	349/139	349/38	Song, Jun-Ho et al.
US 20020011576 A1	US- PGPUB	20020131	6 degree-of-freedom (DOF) motion measuring apparatus using multidirectional reflector, and swing arm type optical system using the 6-DOF motion measuring apparatus to measure 6-DOF motion of HDD Slider	250/559.37		Cho, Hyung- suck et al.
US 20020001295 A1	US- PGPUB	20020103	System and method for providing wireless application protocol service through internet	370/338	370/342; 370/401; 370/466; 370/469	Park, Woo- kyeong
US 20010055198 A1	US- PGPUB	20011227	Heat sink	361/700	257/E23.084	Park, Woang Sik
US 20010046254 A1	US- PGPUB	20011129	Base station transmitter in CDMA system	375/141	375/308	Park, Won Hyoung
US 20010046016 A1	US- PGPUB	20011129	Thin film transistor array panels for a liquid crystal display and a method for manufacturing the same	349/139	257/215; 257/347; 257/72; 257/E21.703; 257/E27.111; 349/140; 349/149; 349/152	Park, Woon- Yong et al.
US 20010041394 A1	US- PGPUB	20011115	Photolithography system and a method for fabricating a thin film transistor array substrate using the same	438/151	257/E27.111	Park, Woon- Yong et al.
US 20010018252 A1	US- PGPUB	20010830	Method for fabricating semiconductor device by using etching polymer	438/286	257/E21.027; 257/E21.035; 257/E21.037; 257/E21.038; 257/E21.232;	Park, Won Soung et al.

					257/E21.234; 257/E21.235; 257/E21.259; 438/287	
US 20010004202 A1	US- PGPUB	20010621	Battery gauging device during battery charging	320/132		Park, Woo Seog
US 6999669 B2	USPAT	20060214	Photonic crystals	385/131	385/14; 427/163.2; 65/385	Summers; Christopher J. et al.
US 6999499 B1	USPAT	20060214	Demodulation apparatus of a base station in a CDMA mobile communication system	375/142	375/143; 375/144; 375/145	Park; Won Hyoung
US 6979604 B2	USPAT	20051227	Method for forming pattern on substrate and method for fabricating liquid crystal display using the same	438/158	430/312; 438/708; 438/946	Tak; Young- Mi et al.
US 6979431 B2	USPAT	20051227	Method for labelling technetium or rhenium using borohydride exchange resin	423/249	423/561.1; 424/1.11; 424/1.65	Park; Kyung Bae et al.
US 6977711 B2	USPAT	20051220	Liquid crystal display	349/192	349/42; 349/54	Kwak; Sang- Ki et al.
US 6975824 B2	USPAT	20051213	Wet electrophotographic printer	399/237		Park; Woo- Yong
US RE38901 E	USPAT	20051129	Manufacturing methods of liquid crystal displays	438/30	438/158; 438/160; 438/949	Park; Woon- Yong et al.
US 6968407 B2	USPAT	20051122	System and method for managing CPCI buses in a multi- processing system	710/110	710/113; 710/301	Park; Woong Hee et al.
US 6967959 B2	USPAT	20051122	Method for forming a database to route a data packet and method for routing and a router using the method thereof	370/401	370/392; 709/238	Park; Woo- jong
US 6956751	USPAT	20051018	Motor power supply	363/37	318/375;	Youm; Jang-

B2					318/801	hyoun et al.
US 6943374 B1	USPAT	20050913	Thin film transistor array substrate for a liquid crystal display having repair lines	257/72	257/347; 257/59; 349/54	Park; Woon- Yong
US 6937588 B2	USPAT	20050830	System and method for providing wireless application protocol service through internet	370/338	370/349; 709/219	Park; Woo- kyeong
US 6936240 B2	USPAT	20050830	Method for the preparation of technetium or rhenium complex for radiopharmaceuticals	424/1.65	424/1.11; 424/9.1; 534/14	Park; Kyung Bae et al.
US 6906776 B2	USPAT	20050614	Liquid crystal display with a novel structure of thin film transistor substrate	349/187	257/59; 257/E21.414; 257/E29.291; 438/30	Park; Woon- Yong et al.
US 6903521 B2	USPAT	20050607	Electromagnetic induced accelerator	315/506	313/359.1; 315/500; 315/501	Park; Won- taek
US 6898079 B2	USPAT	20050524	Docking station and notebook computer using the same	361/686	361/683; 439/135; 70/58; D14/300	Park; Woonam
US 6888589 B2	USPAT	20050503	Matrix-type display capable of being repaired by pixel unit and a repair method therefor	349/54	349/139	Kim; Kyung- seop et al.
US 6885843 B2	USPAT	20050426	Wet electro- photographic printer having subsidiary intermediate transfer unit for improving transfer efficiency	399/307		Park; Woo- young
US 6876405 B1	USPAT	20050405	Method for manufacturing a liquid crystal display with a novel structure of thin film transistor substrate	349/43	257/E21.414; 257/E29.291; 438/30	Park; Woon- Yong et al.
US 6855600 B2	USPAT	20050215	Method for manufacturing capacitor	438/259	438/624; 438/629	Park; Won-kyu

US 6842213 B2	USPAT	20050111	Liquid crystal display	349/144	349/129; 349/142	Kim; Il-Gon et al.
US 6839060 B1	USPAT	20050104	Method and device of consistency buffer for high performance 3D graphic accelerator	345/505	345/422	Park; Woo Chan et al.
US 6827121 B2	USPAT	20041207	Assembly power curtain	160/331		Park; Won-Seo
US 6819399 B2	USPAT	20041116	Exposure mask for fabricating liquid crystal display and method for exposing substrate in fabricating liquid crystal display using the mask	355/53	356/401	Tak; Young- Mi et al.
US 6818075 B1	USPAT	20041116	Non-combustible magnesium alloy	148/420	148/275; 420/402; 420/405; 420/407	Park; Won Wook et al.
US 6816220 B2	USPAT	20041109	Liquid crystal display	349/139	349/129; 349/143	Baek; Seung- Soo et al.
US 6809335 B2	USPAT	20041026	Thin film transistor array panel for liquid crystal display	257/59	257/296; 257/300; 257/350; 257/71; 257/72; 257/E21.703; 257/E27.111	Park; Woon- Yong
US 6807723 B2	USPAT	20041026	Apparatus for producing a honeycomb body	29/709	242/364.9; 242/484.9; 242/534.2; 29/407.01; 29/714; 29/890; 502/527.19	Park; Won- Wook et al.
US 6806937 B2	USPAT	20041019	Thin film transistor array panel	349/149	257/E21.703; 257/E27.111	Park; Woon- Yong et al.
US 6799908 B1	USPAT	20041005	Developer unit having metering roller for wet-type color image forming apparatus	396/604	396/606; 399/237; 399/239	Park; Woo- yong et al.
US 6791558 B2	USPAT	20040914	Method and apparatus for processing pixel rasterization in three-dimensional	345/556	345/582; 345/614	Park; Woo Chan et al.

			rendering processor			
US 6787809 B2	USPAT	20040907	Thin film transistor array panel	257/72	257/59	Hong; Mun- Pyo et al.
US 6785701 B2	USPAT	20040831	Apparatus and method of performing addition and rounding operation in parallel for floating-point arithmetic logical unit	708/505	708/204	Park; Woo Chan et al.
US 6774553 B2	USPAT	20040810	Cathode-ray tube	313/477R	220/2.1A; 220/2.1R	Pyun; Do- Houn et al.
US 6774551 B2	USPAT	20040810	Tension mask frame assembly for color CRT	313/407	313/402	Bae; Joon-soo et al.
US 6771343 B2	USPAT	20040803	Liquid crystal display	349/141	349/144	Kim; Il-Gon et al.
US 6766130 B2	USPAT	20040720	Liquid developer imaging system	399/238	399/240	Song; In-yong et al.
US 6750099 B2	USPAT	20040615	Method for fabricating capacitor of semiconductor device	438/253	257/E21.019; 438/254; 438/396; 438/397	Park; Won Gyu
US 6717634 B2	USPAT	20040406	Liquid crystal display and a manufacturing method thereof	349/54	349/143; 349/42	Kim; Sang- Soo et al.
US 6716760 B2	USPAT	20040406	Method for forming a gate of a high integration semiconductor device including forming an etching prevention or etch stop layer and anti-reflection layer	438/706	257/E21.2; 257/E21.621; 257/E29.157; 438/717; 438/720; 438/722; 438/737	Bae; Young- hun et al.
US 6711370 B2	USPAT	20040323	Liquid electrophotographic image forming apparatus	399/237	399/238; 399/239	Park; Woo- yong et al.
US 6701111 B2	USPAT	20040302	Liquid image developing system	399/239	399/240	Park; Woo- young et al.
US 6699523 B2	USPAT	20040302	Rare earth oxide coated phosphors and a process for preparing the same	427/215	427/372.2; 428/403	Park; Wounjhang et al.
US 6678059 B2	USPAT	20040113	Apparatus for measuring 6-degree-of-freedom motions	356/614	250/559.29; 356/139.03; 356/139.07;	Cho; Hyung Suck et al.

			of rigid body by using three-facet mirror		356/622	
US 6678018 B2	USPAT	20040113	Thin film transistor array substrate for a liquid crystal display and the method for fabricating the same	349/43	257/E21.414; 257/E29.291; 349/141; 438/30	Park; Woon- Yong et al.
US 6676921 B2	USPAT	20040113	Method for preparation of lithium aluminum hydride from sodium aluminum hydride	423/646		Park; Won Suh et al.
US 6671956 B2	USPAT	20040106	Method of producing metal substrates used in purification of exhaust gas	29/890	29/819	Park; Won- Wook et al.
US 6669867 B2	USPAT	20031230	Oxide-based quantum cutter method and phosphor system	252/301.4R		Park; Woun- jhang et al.
US 6657231 B2	USPAT	20031202	Thin film transistor array panel	257/72	257/347; 257/59; 257/E27.111	Jung; Cheol- Soo et al.
US 6650856 B2	USPAT	20031118	Liquid electrophotographic printer and printing method	399/237	399/249	Ahn; Hyeong- jin et al.
US 6649934 B2	USPAT	20031118	Thin film transistor array panel for a liquid crystal display and methods for manufacturing the same	257/59	257/411; 257/640; 257/72; 257/E21.414; 257/E21.703; 257/E27.111; 257/E29.137	Song; Jun-Ho et al.
US 6642645 B2	USPAT	20031104	Tension mask assembly for color CRT having vibration attenation units	313/407	313/402; 313/403; 313/404	Kim; Dong- Hwan et al.
US 6642074 B2	USPAT	20031104	Method for manufacturing thin film transistor array panel for LCD having a quadruple layer by a second photolithography process	438/30	438/158; 438/942; 438/947	Hong; Mun- Pyo et al.
US 6623988	USPAT	20030923	Method for	438/3	257/E21.009;	Park; Won

B2			fabricating ferroelectric capacitor of semiconductor device		257/E21.272; 438/240	Kyu
US 6621545 B2	USPAT	20030916	Method for manufacturing a thin film transistor array panel for a liquid crystal display and a photolithography method for fabricating thin films	349/141	257/E21.703; 257/E27.111; 349/42; 349/43	Park; Woon- Yong et al.
US 6619219 B2	USPAT	20030916	Garlic upright- positioning and planting device	111/104	111/177; 111/77	Choi; Duck- Kyu et al.
US 6618101 B1	USPAT	20030909	Liquid crystal display having repair lines and methods of repairing the same	349/54		Kim; Dong- Gyu et al.
US 6611309 B2	USPAT	20030826	Thin film transistor array panels for a liquid crystal display and a method for manufacturing the same	349/141	257/E21.703; 257/E27.111	Park; Woon- Yong et al.
US 6603754 B1	USPAT	20030805	Basestation transmission system in mobile communication system and method for processing baseband signal using the same	370/342	370/441	Park; Won Hyoung
US 6597880 B2	USPAT	20030722	Apparatus for preventing ink in a wet electrophotographic printer from polluting a roller mounted therein	399/103	399/239	Park; Woo- yong
US 6590328 B2	USPAT	20030708	Tension mask frame assembly for color cathode ray tube	313/407	313/269; 313/402; 313/403; 313/404	Shin; Soon- Cheol et al.
US 6589474 B1	USPAT	20030708	One-body horizontal continuous casting	266/229	164/437; 164/443;	Park; Won Wook et al.

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			apparatus and methods of deoxidation, and refining of phosphorized copper using said apparatus		266/236	
US 6587160 B2	USPAT	20030701	Liquid crystal displays	349/40	349/187; 349/54	Lee; Joo- Hyung et al.
US 6586286 B2	USPAT	20030701	Method for fabricating thin film transistor array substrate for liquid crystal display	438/155	257/52; 257/79; 257/E21.703; 257/E27.111; 257/E29.147; 257/E29.151; 349/42; 438/158; 438/30; 438/642	Park; Woon- Yong et al.
US 6583915 B1	USPAT	20030624	Display device using a micro light modulator and fabricating method thereof	359/237	359/233; 359/254	Hong; Hyung Ki et al.
US 6573532 B2	USPAT	20030603	Thin film transistor array panel for liquid crystal display	257/59	257/296; 257/300; 257/350; 257/71; 257/72; 257/E21.703; 257/E27.111	Park; Woon- Yong
US 6570565 B1	USPAT	20030527	3D graphic accelerator and method for processing graphic acceleration using the same	345/421		Park; Woo Chan et al.
US 6569721 B1	USPAT	20030527	Method of manufacturing a thin film transistor to reduce contact resistance between a drain region and an interconnecting metal line	438/151	257/E21.413; 257/E21.414; 257/E21.703; 257/E27.111; 257/E29.117; 257/E29.147; 438/300; 438/533; 438/586; 438/608	Park; Won- Kyu et al.
US 6555876	USPAT	20030429	Thin film transistor	257/350	257/59;	Jun; Sahng-Ik

B2			array substrate having laser illumination indicator		257/72; 257/797; 257/E23.179	et al.
US 6545401 B2	USPAT	20030408	Color selection apparatus for cathode ray tube	313/402	313/407	Ha; Kuen- Dong et al.
US 6538163 B2	USPAT	20030325	Method for reduction of substituted malonates to diols	568/852	568/853; 568/864	Park; Won Suh et al.
US 6531392 B2	USPAT	20030311	Method of forming a thin film transistor array panel using photolithography techniques	438/648	257/E21.414; 257/E21.703; 257/E27.111; 257/E29.137; 438/158; 438/649; 438/650	Song; Jun-Ho et al.
US 6498044 B1	USPAT	20021224	Capacitor having perovskite series dielectric film containing copper and manufacturing method thereof	438/3	257/E21.009; 257/E21.272; 438/239; 438/253; 438/396	Park; Won-mo
US 6466289 B1	USPAT	20021015	Liquid crystal displays having common electrode overlap with one or more data lines	349/141	349/147	Lee; Kyeong- Nam et al.
US 6459092 B2	USPAT	20021001	6 degree-of-freedom (DOF) motion measuring apparatus	250/559.37	702/153	Cho; Hyung- suck et al.
US 6458636 B1	USPAT	20021001	Method for forming polycrystalline silicon layer and method for fabricating thin film transistor	438/150	257/E21.133; 257/E21.413; 257/E27.111; 257/E29.117; 257/E29.293; 438/488	Yi; Jong-Hoon et al.
US 6451635 B2	USPAT	20020917	Photolithography system and a method for fabricating a thin film transistor array substrate using the same	438/158	257/E27.111; 349/42; 430/5; 438/151	Park; Woon- Yong et al.
US 6441401 B1	USPAT	20020827	Thin film transistor array panel for liquid crystal display and method for repairing	257/72	257/347; 257/59; 257/E27.111	Jung; Cheol- Soo et al.

			the same			
US 6429909 B1	USPAT	20020806	Liquid crystal displays and manufacturing methods thereof	349/54	349/143; 349/42	Kim; Sang- Soo et al.
US 6429057 B1	USPAT	20020806	Method for manufacturing thin film transistor array panel for liquid crystal display	438/158	438/160; 438/30; 438/949	Hong; Mun- Pyo et al.
US 6426300 B2	USPAT	20020730	Method for fabricating semiconductor device by using etching polymer	438/700	257/E21.027; 257/E21.035; 257/E21.037; 257/E21.038; 257/E21.232; 257/E21.234; 257/E21.235; 257/E21.259; 438/706 CIPG 20060101 A H01L H01L21/02 L I R US M 20060101 CICL H01L CIPS H01L21/02 20060101 CIPG 20060101 A H01L H01L21/302 L I R US M 20060101 CICL H01L CIPS H01L21/302 L I R US M 20060101 CICL H01L CIPS H01L21/302 L I R US M 20060101 CIPG 20060101	Park; Won Soung et al.

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US 6418536 B1	USPAT	20020709	Power saving of a portable computer using human sensing	713/323	H01L21/76 L I R US M 20060101 CICL H01L CIPS H01L21/76 20060101 713/324	Park; Woo-Il
US 6403980 B1	USPAT	20020611	device Thin film transistor array panel for liquid crystal display	257/59	257/296; 257/300; 257/350; 257/71; 257/72; 257/E21.703; 257/E27.111	Park; Woon- Yong
US 6396204 B1	USPAT	20020528	Cathode ray tube with enhanced beam deflection efficiency and minimized deflection power	313/440	220/2.1A; 220/2.1R; 313/413; 313/421; 313/423; 313/441; 313/477R	Park; Won- Sueg et al.
US 6380559 B1	USPAT	20020430	Thin film transistor array substrate for a liquid crystal display	257/59	257/72; 257/E21.703; 257/E27.111; 257/E29.147; 257/E29.151; 349/106; 349/143; 349/158	Park; Woon- Yong et al.
US 6370138 B1	USPAT	20020409	ATM switch interface apparatus for frame relay network interworking	370/353	370/395.65	Kim; Do Yeon et al.
US 6356725 B1	USPAT	20020312	Photosensitive belt cartridge of a liquid electrophotographic printer	399/116		Park; Woo- yong et al.
US 6349186 B1	USPAT	20020219	Method for controlling the mode of a developing station of a liquid electrophotographic	399/53	399/237; 399/348	Park; Woo- yong et al.

US 6344731 B1 US 6338987 B1	USPAT	20020205	printer and as development roller driving apparatus therefor Battery gauging device during battery charging Method for forming polycrystalline silicon	320/132 438/150	257/E21.133; 257/E21.413;	Park; Woo Seog Yi; Jong-Hoon et al.
			layer and method for fabricating thin film transistor		257/E27.111; 257/E29.117; 257/E29.293; 438/488	
US 6335276 B1	USPAT	20020101	Method for manufacturing a thin film transistor array panel for a liquid crystal display and a photolithography method for fabricating thin films	438/648	257/E21.703; 257/E27.111; 438/656; 438/683	Park; Woon- Yong et al.
US 6330421 B1	USPAT	20011211	Apparatus for dissolving residual toner from a transfer roller and a photoreceptor belt of a liquid electrophotographic printer upon printing of a sheet/user actuation	399/348	399/327	Park; Woo- Young et al.
US 6326286 B1	USPAT		Method for crystallizing amorphous silicon layer	438/478	257/E21.134; 257/E21.413; 438/486	Park; Won- Kyu et al.
US 6321054 B1	USPAT	20011120	Method and apparatus for cleaning liquid electrophotographic printer squeegee rollers	399/249		Park; Woo- yong
US 6317176 B1	USPAT	20011113	Liquid crystal display having repair lines and methods of repairing the same	349/54	349/139; 349/192	Kim; Dong- Gyu et al.
US 6313889 B1	USPAT	20011106	Matrix-type display device capable of	349/54	349/192; 349/38	Song; Jun-Ho et al.

			being repaired in pixel unit			
US 6305860 B1	USPAT	20011023	Squeezing apparatus of a liquid electrophotographic printer	400/636.3	399/239; 399/246; 399/249; 400/583; 400/637; 400/639	Park; Woo- yong
US 6287899 B1	USPAT	20010911	Thin film transistor array panels for a liquid crystal display and a method for manufacturing the same	438/149	257/E21.703; 257/E27.111; 438/150; 438/159; 438/160; 438/165; 438/166	Park; Woon- Yong et al.
US 6269385 B1	USPAT	20010731	Apparatus and method for performing rounding and addition in parallel in floating point multiplier	708/497	708/503	Han; Tack Don et al.
US 6259867 B1	USPAT	20010710	Transfer jam detecting apparatus for a wet type electrophotographic color printer	399/21	271/258.01; 399/22	Park; Woo- yong et al.
US 6255766 B1	USPAT	20010703	Cathode ray tube with convex interior walls for added stability	313/408	445/30	Park; Wonsueg et al.
US 6239707 B1	USPAT	20010529	Driver condition monitoring apparatus	340/576	340/573.1; 600/301	Park; Won- Hee
US 6206641 B1	USPAT	20010327	Micro fan	416/182	416/223R; 416/DIG.5	Park; Woang Sik et al.
US 6200394 B1	USPAT	20010313	High speed tool steel	148/321	148/334; 75/246	Park; Woo Jin et al.
US 6198987 B1	USPAT	20010306	Method and a multi- functional apparatus for determining the class of a vehicle	701/1	340/928; 340/937; 701/117; 701/28	Park; Won-seo et al.
US 6198894 B1	USPAT	20010306	Apparatus for driving squeegee roller of liquid electrophotographic printer	399/249	2001161	Park; Woo- yong
US 6195517	USPAT	20010227	Apparatus and	399/116	399/161	Park; Woo-

B1			method of removing photoreceptor belt for electrophotographic printer			yong et al.
US 6151470 A	USPAT	20001121	Apparatus for elevating squeegee roller and development roller for liquid printer	399/249	399/237	Park; Woo- yong
US 6133977 A	USPAT	20001017	Liquid crystal displays having common electrode overlap with one or more data lines	349/141		Lee; Kyeong- Nam et al.
US 6133559 A	USPAT	20001017	Method and apparatus for adjusting cooking temperature in a microwave oven	219/710	219/497	Park; Won Kyung
US 6118508 A	USPAT	20000912	Liquid crystal displays including reference electrode lines that extend across multiple pixels	349/141	349/187	Park; Woon- Yong
US 6111621 A	USPAT	20000829	Flat panel display devices having improved signal line repair capability	349/54	349/192; 349/40	Kim; Dong- Gyu et al.
US 6111558 A	USPAT	20000829	Liquid crystal displays including closed loop repair lines and methods of repairing same	345/93	345/204	Jeung; Jong-in et al.
US 6111239 A	USPAT	20000829	Apparatus and method of heating a cup in a microwave oven	219/710	219/702; 219/711; 702/130; 99/325	Park; Won Kyung
US 6104465 A	USPAT	20000815	Liquid crystal display panels having control lines with uniforms resistance	349/152		Na; Byoung- Sun et al.
US 6100948 A	USPAT	20000808	Matrix-type display capable of being repaired by pixel unit and a repair method therefor	349/39	349/139; 349/192; 349/54	Kim; Kyung- Seop et al.
US 6096680	USPAT	20000801	Liquid clathrate	502/169	502/164;	Park; Won S.

A			compositions		585/459; 585/460; 585/461	
US 6091344 A	USPAT	20000718	Communication processing device of toll collecting system	340/928	235/384; 340/933; 701/117	Park; Won-seo et al.
US 6072973 A	USPAT	20000606	Squeeze roller elevating apparatus for liquid electrophotographic printer	399/249	399/348	Park; Woo- yong
US 6068317 A	USPAT	20000530	Device for adjusting space between chip in semiconductor chip tester	294/87.1	294/65; 414/752.1	Park; Woo Yeol
US 6066839 A	USPAT	20000523	Temperature compensation method for a microwave oven	219/710	219/711; 219/719; 374/149; 99/325	Park; Won Kyung
US 6058286 A	USPAT	20000502	Transfer unit of electrophotographic printer	725/77	399/121; 725/87	Park; Woo- yong
US 6054805 A	USPAT	20000425	Cathode ray tube and method of manufacturing same	313/477R	313/318.01; 313/318.05; 313/477HC	Park; Wonsueg et al.
US 6043598 A	USPAT	20000328	High resolution color picture tube having a small diameter neck	313/440	313/426	Park; Won- Sueg et al.
US 6043442 A	USPAT	20000328	Handler contact checking device and a method of testing integrated circuit devices	209/573	209/571; 324/158.1	Park; Won Sik et al.
US 6041206 A	USPAT	20000321	Squeeze roller elevating apparatus of liquid electrophotographic printer	399/249		Park; woo- yong
US 6040785 A	USPAT	20000321	Mixed lock type toll collecting system and method for toll collection of vehicles on toll road	340/928	340/933; 340/937	Park; Won-seo et al.
US 6022753 A	USPAT	20000208	Manufacturing methods of liquid crystal displays	438/30	438/158; 438/160; 438/949	Park; Woon- Yong et al.

US 6014191 A	USPAT	20000111	Liquid crystal display having repair lines that cross data lines twice and cross gate lines in the active area and related repairing methods	349/54	349/192; 349/40; 349/55	Kim; Dong- Gyu et al.
US 5990803 A	USPAT	19991123	Multifunctional remote controller and control method for multiple appliances using the same	340/5.53	340/5.64; 340/825.69; 340/825.72; 348/734; 725/141	Park; Woo- Kyeong
US 5990126 A	USPAT	19991123	Quinolinic sulfide derivatives acting as NMDA receptor antagonists and process for preparation thereof	514/312	546/155	Park; No Sang et al.
US 5987027 A	USPAT	19991116	Cross-connect multirate/multicast SDH/SONET rearrangement procedure and cross- connect using same	370/360	370/907	Park; Won Bae et al.
US 5976277 A	USPAT	19991102	High speed tool steel, and manufacturing method therefor	148/543	148/544; 148/545; 148/546; 148/547; 164/46; 164/461; 164/479; 164/97	Park; Woo Jin et al.
US 5971639 A	USPAT	19991026	Paper cutting apparatus in a small-sized printer	400/621	101/93.07; 83/697	Park; Won Chul
US 5965939 A	USPAT	19991012	Semiconductor device and a method of manufacture	257/752	257/296; 257/306; 257/307; 257/308; 257/309; 257/E21.246; 257/E21.58; 257/E27.081; 257/E27.086; 438/632; 438/698;	Kim; Kyeong- tae et al.

					438/703; 438/926	
US 5965906 A	USPAT	19991012	Liquid crystal display element and manufacturing method thereof	257/72	257/59; 257/E21.592; 257/E21.703; 257/E27.111; 349/54	Park; Woon- Yong
US 5929949 A	USPAT	19990727	Liquid crystal displays including light shading films that are electrically connected to pixel electrodes, and methods of manufacturing the same	349/44	349/111; 349/38	Park; Woon- Yong
US 5912884 A	USPAT	19990615	Overload cell control method in a CDMA mobile system	370/331	370/335; 370/342; 455/436; 455/449; 455/453; 455/522	Park; Woo Goo et al.
US 5907379 A	USPAT	19990525	In-plane switching liquid crystal display having high aperture ratio	349/141	349/110; 349/139; 349/147	Kim; Dong- Kyu et al.
US 5902906 A	USPAT	19990511	Alkanethiolation process	568/38		Senaratne; K. Pushpananda A. et al.
US 5883366 A	USPAT	19990316	Method for controlling power relay of microwave oven	219/715	219/702; 219/716; 219/721; 361/185	Park; Won- Kyoung
US 5867096 A	USPAT	19990202	Method for signal degradation alarm detection and cancellation in synchronous digital microwave system	340/507	340/825.2; 700/79	Park; Woon- Shin
US 5859302 A	USPAT	19990112	Processes employing reusable aluminum catalysts	585/461	585/454; 585/459; 585/460; 585/463; 585/466; 585/469	Park; Won S.
US 5857239	USPAT	19990112	Vacuum cleaner	15/321	15/322; 15/99	Oh; Jang Keun

A			having a wet duster device			et al.
US 5850271 A	USPAT	19981215	Color filter substrate for a liquid crystal display and a method for manufacturing the same	349/111	349/106	Kim; Sang-soo et al.
US 5847780 A	USPAT	19981208	Liquid crystal display and a manufacturing method thereof	349/39		Kim; Sang-soo et al.
US 5847257 A	USPAT	19981208	Transgenic mouse deficient in T-cells	800/11	435/320.1; 435/69.1; 435/69.4; 435/69.6; 435/91.2; 536/23.1; 536/23.5; 536/24.31; 800/18; 800/25	Seo; Jeong- Sun et al.
US 5835490 A	USPAT	19981110	Overload control method using call control process load ratio of CDMA mobile system	370/342	370/234	Park; Woo- Goo et al.
US 5828428 A	USPAT	19981027	Resistive circuit for a thin film transistor liquid crystal display and a method for manufacturing the same	349/40	349/139; 349/187	Kim; Dong- Gyu et al.
US 5818551 A	USPAT	19981006	Thin film transistor-liquid crystal display having patterned amorphous silicon and N+ amorphous layers and a manufacturing method therefor	349/43	349/187; 438/229; 438/30	Park; Woon- Yong
US 5771029 A	USPAT	19980623	Side pincushion control apparatus	345/10	315/367; 315/370; 315/371; 345/13; 345/660; 348/746; 348/747	Park; Won Gu

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US 5767994	USPAT	19980616	Orientation film of	349/123	257/59;	Kang; Dae
A			photopolymer in a		349/135; 349/136	Sung et al.
			liquid crystal display and a method of		349/130	
			forming the film			
US 5750069	USPAT	19980512	Method and apparatus	340/933	340/937;	Lew; Yung-bai
A	001111		for discriminating		340/942;	et al.
			vehicle types		701/117	
US 5730192	USPAT	19980324	Apparatus for filling a	141/34	141/32	Park; Woo-Jin
A			battery with			
			electrolyte			
US 5700709	USPAT	19971223	Method for	438/397	148/DIG.14;	Park; Won-mo
A			manufacturing a		257/E21.648;	et al.
			capacitor for a		257/E27.089; 438/253	
110.5006566	LICDAT	19971209	semiconductor device	349/39	349/38	Kim; Sang-soo
US 5696566	USPAT	199/1209	Liquid crystal display and a manufacturing	343/33	343/36	et al.
A			method thereof			or ar.
US 5686977	USPAT	19971111	Liquid crystal display	349/38	349/143	Kim; Sang-soo
A	OBITI		and a manufacturing			et al.
			method thereof			
US 5684547	USPAT	19971104	Liquid crystal display	349/54	349/192	Park; Woon-
A			panel and method for			Yong et al.
			fabricating the same			
US 5591670	USPAT	19970107	Method of	438/586	257/E21.507;	Park; Won-mo
A			manufacturing a		257/E23.019;	et al.
			semiconductor device		438/673; 438/978	
			having self aligned contact hole		430/3/0	
US 5568412	USPAT	19961022	Rounding-off method	708/497	708/505	Han; Tack D.
A 3308412	OSIAI	19901022	and apparatus of	, , , , , , ,	7.00.000	et al.
'			floating point			
			arithmetic apparatus			
			for			
			addition/subtraction			
US 5538823	USPAT	19960723	Liquid crystal device	430/20	349/130;	Park; Woo S.
A			utilizing thermostable		349/132;	et al.
770 6515150	1100 : ~	10000511	polymeric material	720/647	430/19	Dork: Was I'm
US 5517478	USPAT	19960514	Disc player for	720/647	720/630	Park; Woo Jin
A			performing disc			
			loading and ejecting in response to			
			opening and closing			
			of lid			
US 5517341	USPAT	19960514	Liquid crystal display	349/42	349/139	Kim; Sang-soo
A			with TFT and			et al.

			capacitor electrodes with redundant connection			
US 5502336 A	USPAT	19960326	Semiconductor device and manufacturing method thereof	257/754	257/774; 257/775; 257/E21.507; 257/E23.019	Park; Won-mo et al.
US 5488007 A	USPAT	19960130	Method of manufacture of a semiconductor device	438/698	257/E21.246; 257/E21.58; 257/E27.081; 257/E27.086; 438/632; 438/703; 438/926	Kim; Kyeong- Tae et al.
US 5482173 A	USPAT	19960109	Manufacturing method of forming a passivation layer in a liquid crystal display device	216/23	216/33; 216/65	Park; Woon- Yong et al.
US 5478766 A	USPAT	19951226	Process for formation of thin film transistor liquid crystal display	438/158	148/DIG.105; 257/E21.703; 438/30; 438/586	Park; Woonyoung et al.
US 5477270 A	USPAT	19951219	Distance-adaptive microphone for video camera	348/222.1	358/906; 381/92	Park; Won-bok
US 5464669 A	USPAT	19951107	Method for forming an orientation film of photopolymer in a liquid crystal display	427/558	349/124; 428/1.31	Kang; Dae S. et al.
US 5443993 A	USPAT	19950822	Method for manufacturing a capacitor for a semiconductor device	438/396	148/DIG.14; 257/E21.648	Park; Won-mo et al.
US 5419819 A	USPAT	19950530	Self-regenerating column chromatography	204/157.2	204/157.46; 204/157.49; 376/189	Park; Woo K.
US 5290532 A	USPAT	19940301	Preparation of hydridomagnesium chloride	423/472	423/644	Park; Won S.
US 5290342 A	USPAT	19940301	Silane compositions and process	95/143	95/106; 95/148; 95/901	Wikman; Andrew O. et al.
US 5272800 A	USPAT	19931228	Method and apparatus for forming and positioning a preform	29/428	156/261; 156/520; 257/E23.181;	Rooney; James F. et al.

			on a workpiece		264/153; 29/759; 29/785	
US 5247362 A	USPAT	19930921	Adaptive noise reduction apparatus using motion detection signal	348/606	348/607	Park; Woo
US 5247353 A	USPAT	19930921	Motion detection system for high definition television receiver	348/431.1		Cho; Hyun- Duk et al.
US 5206004 A	USPAT	19930427	Silane compositions and process	423/700	423/210; 423/347; 423/349; 502/60; 502/85; 95/144	Park; Won S.
US 5175331 A	USPAT	19921229	Process for preparation of organosilicon halides	556/478		Park; Won S. et al.
US D330166 S	USPAT	19921013	Combined wristwatch and strap therefor	D10/32	D10/30; D10/38	Park; Woon W.
US 5138082 A	USPAT	19920811	Process for preparation of organosilicon halides	556/478		Park; Won S. et al.
US 5136046 A	USPAT	19920804	Preparation of amine alanes	548/402	556/170; 556/171; 556/176	Park; Won S. et al.
US 5124613 A	USPAT	19920623	Deflection yoke	313/440	313/413; 313/421; 313/431; 335/210; 335/212; 335/213	Park; Wonseok et al.
US 5113025 A	USPAT	19920512	Selective reducing agents	568/814	564/375; 564/385; 564/415; 564/416; 568/812; 568/841; 568/864	Park; Won S. et al.
US 5061470 A	USPAT	19911029	Silane production from hydridomagnesium chloride	423/347	423/498; 423/647	Park; Won S.
US 4957726	USPAT	19900918	Preparation of amine	423/644	556/176	Marlett;

A			alanes and lithium aluminum			Everett M. et al.
US 4928197 A	USPAT	19900522	Lock for video tape cassette	360/132		Park; Won B. et al.
US 4925234 A	USPAT	19900515	Length adjustable, trunk stowable protective car cover apparatus	296/136.13	135/119	Park; Woo et al.
US 4440934 A	USPAT	19840403	5-(4-Hydroxyphenyl) hydantoin derivatives	548/319.1		Kim; Sung J. et al.
US 4420466 A	USPAT	19831213	Process for producing phosphorus pentoxide	423/304	423/157.2; 423/318; 423/322; 423/323	Park; Won C. et al.
US 4330153 A	USPAT	19820518	Identification of fluid flow under in-situ mining conditions	299/1.05	299/4; 299/5	Di Giacomo; Peter M. et al.
US 4291920 A	USPAT	19810929	In situ exploitation of deep set porphyry ores	299/4		Lingane; Peter J. et al.
US 3907762 A	USPAT	19750923	Angiotensin.sub.II position 8 analogs	530/316	930/20; 930/40; 930/DIG.590	Regoli; Domenico C. et al.
US 3901875 A	USPAT	19750826	Extraction of ginseng saponin	536/5		Park; Woo Chang
US 2764828 A	USPAT	19561002	Sequence mechanism [TEXT AVAILABLE IN USOCR DATABASE]	40/115	368/37; 968/182; 968/DIG.1	PARK WOLAVER
US 2572273 A	USPAT	19511023	Sheet metal gas burner with internal fuel distributor [TEXT AVAILABLE IN USOCR DATABASE]	239/553.3	239/599	MILLER AVY L et al.
US 2259333 A	USPAT	19411014	Calendar [TEXT AVAILABLE IN USOCR DATABASE]	40/115		PARK WOLAVER
US 2209722 A	USPAT	19400730	Plastic composition for lining pressure vessels [TEXT AVAILABLE IN USOCR DATABASE]	106/668	106/697; 220/62.11	STARKEY CHARLES W et al.

US 2162933 A	USPAT	19390620		Method of protecting condenser tubes and the like from corrosion or salt deposition [TEXT AVAILABLE IN USOCR DATABASE]	208/348	196/140; 208/47; 423/470	BOLINGER JOHN C et al.
US 1516418 A	USPAT	19241118	5	Wheel lock [TEXT AVAILABLE IN USOCR DATABASE]	70/221	70/222; 70/DIG.70	PARK WOODWARD HARRY et al.